

Abstract of the disclosure

Swimming or diving goggles comprising a pair of lenses that are separate or carried out as one piece, and a sealing frame surrounding said lenses; each of said lenses is provided with a temporal portion and with a nasal portion; said nasal portion is bent on a substantially horizontal plane and follows a first theoretical cylindrical surface with substantially vertical generatrices, whereas said temporal portion is bent on a second theoretical surface having a combined bend both on a horizontal and on a vertical plane.